L Number	Hits	Search Text	DB	Time stamp
1	197	360/319.ccls.	USPAT;	2003/12/13 13:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	29	360/319.ccls. and "dielectric"	USPAT;	2003/12/13 14:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	5	("5296982" "5668688" "5726837" "6385012" "6487044").PN.	USPAT	2003/12/13 13:33
4	2	5726837.pn.	USPAT;	2003/12/13 13:45
			US-PGPUB;	
			EPO; JPO;	
ĺ		·	DERWENT;	
			IBM_TDB	
5	30	360/320.ccls. and "dielectric"	USPAT;	2003/12/13 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	_		IBM_TDB	
6	4	360/321.ccls. and "dielectric"	USPAT;	2003/12/13 13:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7	2	5303461	IBM_TDB	2002/12/12 12.50
7	2	5302461.pn.	USPAT;	2003/12/13 13:59
			US-PGPUB;	
			EPO; JPO; DERWENT;	
ļ			1	
8	7	("3860965" "3862017" "4012781" "4660114" "4853080" "4940511"	IBM_TDB USPAT	2003/12/13 14:00
0	,	(3800903 3802017 4012761 4000114 4833080 4940311 "5110637").PN.	OSFAT	2003/12/13 14.00
9	19	· · · · · · · · · · · · · · · · · · ·	USPAT	2003/12/13 14:00
10	1249		USPAT;	2003/12/13 14:00
10	1219	500/6.0010. und dielectrie	US-PGPUB;	2005/12/15 14.92
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	121	(360/\$.ccls. and "dielectric") and (dielectric adj2 constant)	USPAT;	2003/12/13 14:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	121	(360/\$.ccls. and "dielectric") and (dielectric near2 constant)	USPĀT;	2003/12/13 14:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	5	("3093284" "4204654" "4276575" "4310863" "4382565").PN.	USPAT	2003/12/13 14:08
14	80666	dielectric adj2 constant	USPAT;	2003/12/13 14:24
			US-PGPUB;	İ
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
15	93063	360/\$.ccls.	USPAT;	2003/12/13 14:25
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		-		
16	121	(dielectric adj2 constant) and 360/\$.ccls.	USPAT; US-PGPUB;	2003/12/13 14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	119	360/\$.ccls. and "dielectric constant"	USPAT;	2003/12/13 15:10
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	196	360/\$.ccls. and ("dielectric" same (insulati\$3 adj2 layer))	USPAT;	2003/12/13 16:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
19	6	(360/\$.ccls. and ("dielectric" same (insulati\$3 adj2 layer))) and "hematite"	USPAT;	2003/12/13 16:11
		((((US-PGPUB;	2005/12/15 10:11
			EPO; JPO;	
			DERWENT;	
20	12	"homotita" and ("dialoguia" game (insulating a dig 1)	IBM_TDB	2002/12/12 16 15
20	13	"hematite" and ("dielectric" same (insulati\$3 adj2 layer))	USPAT; US-PGPUB;	2003/12/13 16:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	2	3996095.pn.	USPAT;	2003/12/13 16:21
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
22	104	"hematite" and "dielectric constant"	USPAT;	2003/12/13 16:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
23	10	"hematite" same "dielectric constant"	IBM_TDB USPAT;	2003/12/13 17:45
			US-PGPUB;	2003,12,13 1,2,13
			EPO; JPO;	
			DERWENT;	
24	5	"hematite" near5 "dielectric constant"	IBM_TDB USPAT;	2003/12/13 17:47
24		nemane near defective constant	US-PGPUB;	2003/12/13 17:47
}			EPO; JPO;	
			DERWENT;	
25		 	IBM_TDB	2002/12/12
25	6	"hematite" near5 "dielectric"	USPAT; US-PGPUB;	2003/12/13 18:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	1519	"ferrite" near5 "dielectric"	USPAT;	2003/12/13 18:35
			US-PGPUB;	
			EPO; JPO; DERWENT;	
]			IBM TDB	
27	93063	360/\$.ccls.	USPAT;	2003/12/13 18:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
28	5	("ferrite" near5 "dielectric") and 360/\$.ccls.	USPAT;	2003/12/13 18:34
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

29	33	("ferrite" same "dielectric") and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/13 18:42
30	37	("ferrite")same ("dielectric" or (insulat\$4 adj2 substance)) and 360/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/13 18:46
31	18	("3255052" "3739445" "3814598" "3892600" "3933536" "3948690" "4101348" "4133677" "4177089" "4323395" "4337087" "4414271" "4431604" "4496626" "4518674" "4543208" "4601753" "5238507").PN.	IBM_TDB USPAT	2003/12/13 18:45
32	5	("hematite")same ("dielectric" or (insulat\$4 adj2 substance)) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/13 18:47
33	15	("hematite")same ("dielectric" or (insulat\$4 adj2 substance))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/13 18:47
-	168	360/319.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/13 13:30
-	168	360/319.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/28 14:21
-	2	360/319.ccls. and "terminal electrode"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/04 10:57
-	168	360/319.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/04 12:06
-	61	360/319.ccls. and "electrode"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 10:58
-	8	("5390061" "5432734" "5629922" "5650958" "5712612" "5726837" "5729410" "5747859").PN.	USPAT	2003/03/04 11:06
-	14	("2683856" "3813692" "4103315" "4825325" "4894741" "4896235" "4940511" "4949039" "5014147" "5132859" "5134533" "5159513" "5206590" "5390061").PN.	USPAT	2003/03/04 11:07
-	14 15	5726837.URPN. ("5508868" "5627704" "5668688" "5726837" "5729410" "5731937" "5736921" "5751521" "5784224" "5818323" "5894384" "5909344" "5930087" "5966274" "5973889").PN.	USPAT USPAT	2003/03/04 11:09 2003/03/04 11:11
-	155	360/322.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 12:51

		<u> </u>		
-	61	360/322.ccls. and "electrode"	USPAT;	2003/03/04 12:06
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	14	("3908194" "3975772" "4127884" "4489357" "4663685" "4734644"	USPAT	2003/03/04 12:08
-	14	"4891725" "5018037" "5225951" "5568335" "5617277" "5675459"	OSIAI	2003/03/04 12:00
		"5978184" "5999379").PN.		
_	10	("3921217" "4807074" "4853633" "4860138" "4896235" "4922360"	USPAT	2003/03/04 12:13
		"5081554" "5218497" "5287237" "5331492").PN.	OSIATI	2003/03/04 12:13
_	109	360/324.ccls.	USPAT;	2003/03/04 12:53
			US-PGPUB;	2000/00/01/2:00
			EPO; JPO;	
			DERWENT,	
	†		IBM TDB	
-	35	360/324.ccls. and "electrode"	USPAT;	2003/03/04 12:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	1
-	164	360/324.2.ccls.	USPAT;	2003/03/04 13:01
		ı	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	121	360/324.2.ccls. and "electrode"	IBM_TDB	2002/02/04 12:52
-	121	300/324.2.ccis. and electrode	USPAT; US-PGPUB;	2003/03/04 12:53
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
 -	15	360/326.ccls.	USPAT;	2003/03/04 13:02
			US-PGPUB;	2000.00701.10102
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	34	360/328.ccls.	USPAT;	2003/03/04 13:31
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	ĺ
	121	260/22451-	IBM_TDB	2002/02/04 14 00
-	121	360/234.5.ccls.	USPAT;	2003/03/04 14:09
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	12	("4856181" "4949209" "5001591" "5200869" "5293288" "5296982"	USPAT	2003/03/04 13:37
	_	"5326429" "5820770" "5894380" "5900324" "5901014"		
		"5907459").PN.		
-	7	5296982.ÚRPN.	USPAT	2003/03/04 13:39
-	4	("4219853" "4893203" "5094897" "5198949").PN.	USPAT	2003/03/04 13:40
-	2	("5798890" "5896249").PN.	USPAT	2003/03/04 13:43
-	2		USPAT	2003/03/04 13:52
-	4	(USPAT	2003/03/04 13:55
-	7	("4219853" "4317149" "4405960" "4759118" "4800454" "4809103"	USPAT	2003/03/04 13:56
	1	"4823205").PN.	LICDATE	2002/02/04 12:57
1	4 49	("4400807" "4556597" "4639906" "4648087").PN. 360/234.5.ccls. and "via"	USPAT	2003/03/04 13:57
-	49	1 300/234.3.00js, aliu via	USPAT; US-PGPUB;	2003/03/04 14:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5798890" "5896249").PN.	USPAT	2003/03/04 14:18
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

-	81	360/319.ccls. and "via"	USPAT;	2003/03/04 14:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	973	360/\$.ccls. and ("via" near6 (conductor or lead))	USPAT;	2003/03/04 14:25
-	1 7/3	1 300/3.ccis. and (via heard (conductor of lead))	US-PGPUB;	2003/03/04 14.23
			EPO; JPO;	
	١ ،		DERWENT;	
			IBM_TDB	
	145	(360/\$.ccls. and ("via" near6 (conductor or lead))) and "electrode"	USPAT;	2003/03/04 14:25
-	143	(300/3.ccis. and (via nearo (conductor or lead))) and electrode	US-PGPUB;	2003/03/04 14:23
			1	
			EPO; JPO;	
	1		DERWENT;	
		200/2001-	IBM_TDB	2002/02/21 12 00
-	94	360/320.ccls.	USPAT;	2003/03/21 12:09
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1433	360/\$.ccls. and ("thickness" same "ratio")	USPAT;	2003/03/21 12:11
	}		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	14	360/320.ccls. and ("thickness" same "ratio")	USPAT;	2003/03/21 12:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	("5557492" "5760584" "5761009" "5822153").PN.	USPAT	2003/03/21 12:13
-	36	360/319.ccls. and ("thickness" same "ratio")	USPAT;	2003/03/21 12:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	4
-	17	360/321.ccls. and ("thickness" same "ratio")	USPAT;	2003/03/21 12:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	("5366815" "5510172" "5514452" "5583726" "5657190" "5661449"	USPAT	2003/03/21 12:23
		"5696656" "5729410" "5736236" "5783284" "5789069" "5798896"		
		"5862022" "5874886" "5923504" "5936293" "5958611" "5966275"		
		"5968676" "6004654" "6198608" "6219212" "6223420").PN.		
-	18	360/319.ccls. and "flux guide"	USPAT;	2003/07/30 13:49
		_	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
				i
-	11	("3940797" "4803580" "4841398" "5079662" "5258883" "5287238"	USPAT	2003/07/30 14:08